



REPLACEMENT SHEET

MAKING pDElia2FC5-KDBHL

(FROM FIG.18A)

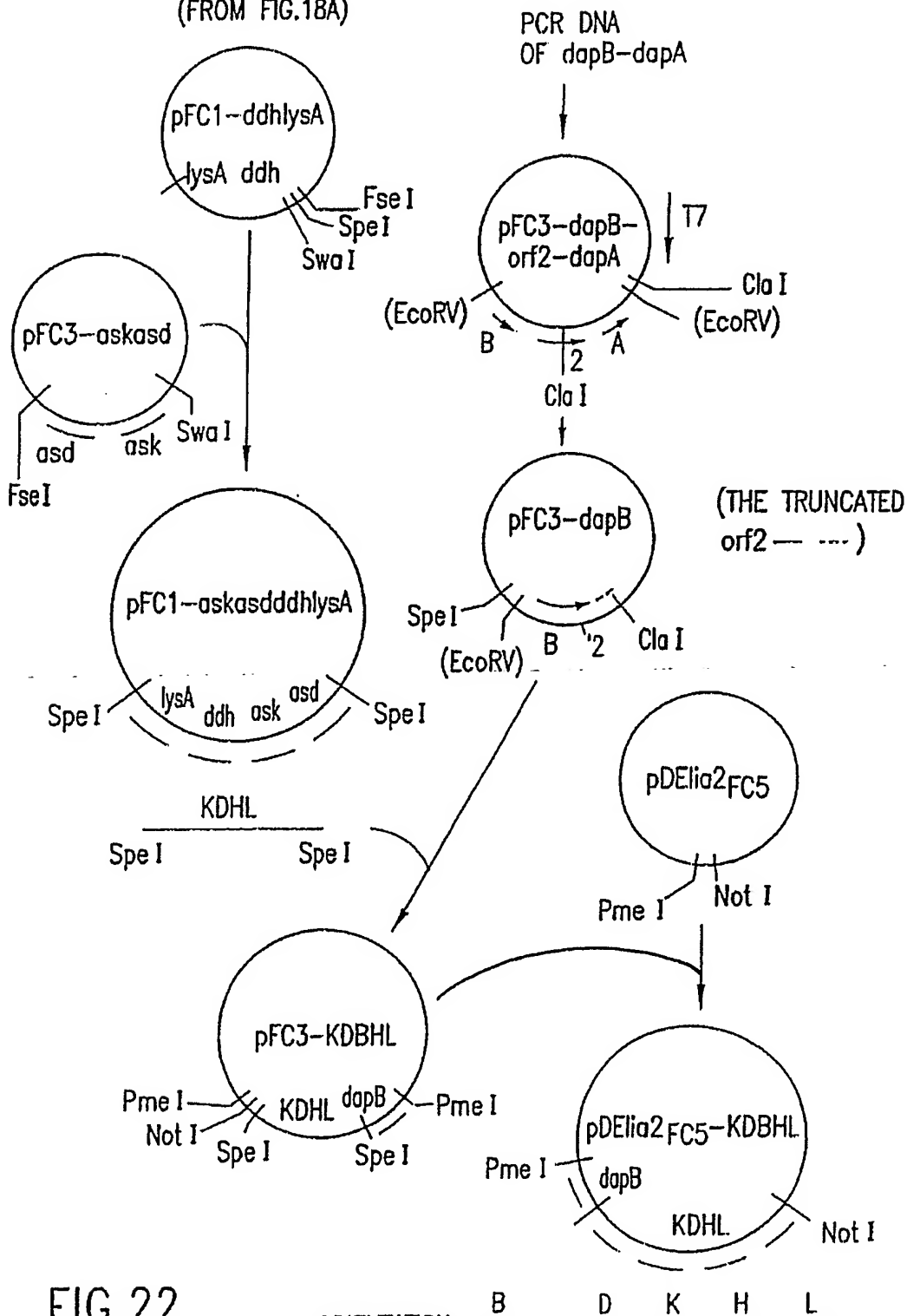


FIG.22

REPLACEMENT SHEET

Truncated ORF2 amino acid sequence (SEQ ID NO:19)

G T G G C C G A A C A A G T T A A T T G A G C G T G G A G T T G A T A G C G T G C A G T T C T T T A C T C C A C C C  
1 .....+.....+.....+.....+.....+.....+.....+ 60

M A E Q V K L S V E L I A C S S F T P P

G C T G A T G T T G A G T G G T C A A C T G A T G T T G A G G G C G G A A G C A C T C G T C G A G T T T G C G G G T  
61 .....+.....+.....+.....+.....+.....+.....+ 120

A D V E W S T D V E G A E A L V E F A G

C G T G C C T G C T A C G A A A C T T T T G A T A A G C C G A A C C C T C G A A C T G C T T C C A A T G C T G C G T A T  
121 .....+.....+.....+.....+.....+.....+.....+ 180

R A C Y E T F D K P N P R T A S N A A Y

C T G C G C C A C A T C A T G G A A G T G G G G C A C A C T G C T T T G C T T G A G G C A T G C C A A T G C C A C G A T G  
181 .....+.....+.....+.....+.....+.....+.....+ 240

L R H I M E V G H T A L L E H A N A T M

T A T A T C G A G G C A T T T C T C G G T C C G C G A C C C A T G A A T T G G T C C G A C A C C G C C A T T T T C C  
241 .....+.....+.....+.....+.....+.....+.....+ 300

Y I R G I S R S A T H E L V R H R H F S

T T C T C T C A A C T G T C T C A G C G T T T C G T G C A C A G C G G A G A A T C G G A A G T A G T G G T G C C C A C T  
301 .....+.....+.....+.....+.....+.....+.....+ 360

F S Q L S Q R F V H S G E S E V V V P T

C T C A T ...  
361 .....

L

FIG. 24